

"drag and drop" and "linked list"

1990

2001

Search

Sct Sct

The "AND" operator is unnecessary — we include all search terms by default. [details]

Scholar

Results 1 - 10 of about 38 for "drag and drop" and "linked list". (0.25 seconds)

A feature model editor and process planning system for sheet metal products - group of 5 » Recent articles

JX Gao, YS Tang, R Sharma - Journal of Materials Processing Technology, 2000 - graco.unb.br ... The features can also be repositioned within a part using the **drag-and-drop** operation. ... The data structure is a **linked list** of pointers. ... Cited by 5 - View as HTML - Web Search

The Moose: A Haptic User Interface for Blind Persons - group of 5 »

MS O'Modhrain, B Gillespie - Proc. of the World Wide Web Conference, 1997 - www-ccrma.stanford.edu ... we can truly represent the "drag and drop" metaphor by increasing the apparent mass of the ... and icon names, about each of the icons it finds in a linked list. ... Cited by 7 - Cached - Web Search

MVP: Model-View-Presenter. The Taligent Programming Model for C++ and Java - group of 3

M Potel - Taligent, Inc, 1996 - mayn.de
... the underlying data structures in my model, for example, a linked list for more ... rich set of mouse interactors like menu selections, drag and drop, button and ...
Cited by 8 - View as HTML - Web Search

PPT: a COTS integration case study - group of 3 »

LD Balk, A Kedia - Proceedings of the 22nd international conference on Software ..., 2000 - portal.acm.org ... The user interface was generated automatically by **drag and drop** methods. ... scan the requests, placing only the name of the resource manager into a **linked list**. ... <u>Cited by 5 - Web Search - BL Direct</u>

Visualizing programming in recursion and linked lists

CC Wu, GC Lee, JMC Lin - Proceedings of the 3rd Australasian conference on Computer ..., 1998 - portal.acm.org

... changes of the **linked-list** structure during program execution ... quite sophisticated graphical user interfaces through the abfity to **drag and drop** various widgets ... <u>Cited by 2 - Web Search</u>

_[Воок] Core Java 2

CS Horstmann, G Cornell - 2001 - books.google.com ... References, 722 Transferring Java Objects via the System Clipboard, 729 **Drag and Drop**, 734 Drop ... an element from an array, 125 2-5: A doubly **linked list**, 126 2-6 ... <u>Cited by 60</u> - <u>Web Search</u> - <u>Library Search</u>

<u>Multimedia delivery of computer programming subjects: basing structure on instructional design</u>

W Doube - Proceedings of the third Australasian conference on Computer ..., 1998 - portal.acm.org ... Figure 4 illustrates the process of using **drag-and-drop** operations to construct a **linked list**. Relevant and motivating feedback is provided. ... <u>Cited by 2</u> - <u>Web Search</u>

<u>Cliche recognition in legacy software: a scalable, knowledge-based approach</u> - <u>group of 2 »</u> S Palthepu, JE Greer, GI McCalla - Reverse Engineering, 1997. Proceedings of the Fourth Working ..., 1997 - ieeexplore.ieee.org

... KARE has the **drag-and-drop** facility to reorder the agenda items (shown in left ... shows a portion of the code highlighted when the **linked list** item is clicked on. ... <u>Cited by 12 - Web Search</u>

[воок] Voice Communication Across the Internet: A Network Voice Terminal - group of 5 »

H Schulzrinne - 1992 - an.kaist.ac.kr

... is planned. It is also planned to extend the **drag-and-drop** mechanism of the windowing system to playing sound les. The distribution ... Cited by 138 - View as HTML - Web Search - Library Search

Removing clones from the code - group of 7 »

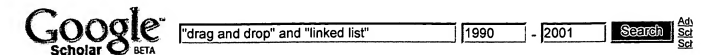
R Fanta, V Rajlich - Journal of Software Maintenance Research and Practice, 1999 - doi.wiley.com ... Clones in Figures 8–10 update items stored in a **linked list** and share ... Among the features implemented in the Refactory is a **drag-and-drop** function that can be ... Cited by 15 - Web Search - BL Direct

Gooogle ►
Result Page: 1 2 3 4 Next

"drag and drop" and "linked list"

Google Home - About Google - About Google Scholar

©2006 Google



The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar

Results 11 - 20 of about 38 for "drag and drop" and "linked list". (0.13 seconds)

Multimodal interaction with a map-based simulation system - group All articles Recent articles of 4 »

K Wauchope - Navy Center for Applied Research in Artificial Intelligence ..., 1996 - aic.nrl.navy.mil ... intersections) and BEFORE and AFTER slots (join- ing road segments into a linked list representing an entire road). These connections ... Cited by 5 - View as HTML - Web Search

Two Eiffel Implementations

D Wilder - Linux Journal, 1995 - portal.acm.org
... Debug uses the same **drag and drop** technique used elsewhere ... For example, to traverse a **linked list**, drag its root object to an object tool, then repeatedly drag ...
Web Search

Farewell to Fortran

JF Blinn - Computer Graphics and Applications, IEEE, 1994 - ieeexplore.ieee.org ... For example, a **linked list** of points would look like c Define POINT type ... I wrote back in the '60s used event-driven programming, **drag-and-drop**—all the ... Web Search

[PS] Lessons Learned with Eiffel 3: the K2 Project»

P Lahire, JM Jugant - Ege R., Singh M., Meyer B., International Conference on ..., 1995 - www-iutinfo.unice.fr ... browser would im- prove the speed (avoiding the **drag-and-drop** operations), ie one ... programmer uses several level of genericity, eg **linked list** [tree [persistent ... <u>Cited by 3 - View as HTML - Web Search</u>

Network Simulation Environment (NSE): A Generic Framework for Network Graphs - group of 2 »

GSA Hura, TA Srikanthan, CCA Yong - Telecommunication Systems, 2001 - Springer ... Two linked-list are used to store the pointers of the selected objects. ... All objects are created and manipulated using drag and drop technique, which are both ... Web Search - BL Direct

<u>Software environment support for integrated formal programspecification and development</u> - group of 5 »

JC Grundy, JG Hosking - Software Engineering Conference, 1995. Proceedings., 1995 ..., 1995 - ieeexplore.ieee.org

Page 1 0-8186-7171-8/95 \$04.00 © 1995 IEEE 264 Software environment support for integrated formal program specification and development John C. Grundyt and ... <u>Cited by 1 - Web Search</u>

гвоок GTK+/Gnome application development

H Pennington - 1999 - devernay free fr ... 190 **Drag and Drop** Events.....191 Proximity Events ... Cited by 27 - View as HTML - Web Search - Library Search

воом Discrete-Event Simulation

GS Fishman - 2001 - books.google.com
Page 1. Springer Series in Operations Research George S. Fishman Springer Page 2.
Springer Series in Operations Research Editors: Peter Glynn Stephen M. Robinson ...
Cited by 37 - Web Search

[PS] Quantum System Simulator

S Schneider - 2000 - mit.edu

... (See Figure 3-4.) CEnvWrapper is a **linked list** of CEnvironment objects. ... in a **linked list**, the value closest to the beginning is the appropriate one. ... <u>Cited by 1 - View as HTML - Web Search</u>

Programming in BlackBox

S Warford - Prepublication, Pepperdine University, 1996 - oberon2005.ru ... Pointer data types 453, Pointer assignments 455, Using pointers 457, Linked lists 459, Class assignments 464, A circular linked list ADT 467, A circular doubly ... Cited by 2 - View as HTML - Web Search



"drag and drop" and "linked list"

Search

Google Home - About Google - About Google Scholar

©2006 Google



'drag and drop" and "linked list"

1990

2001

The "AND" operator is unnecessary — we include all search terms by default. [details]

Scholar

Results 21 - 30 of about 38 for "drag and drop" and "linked list". (0.29 seconds)

Graphical programming of time-deterministic real-time systems -All articles Recent articles group of 5 »

PA Wiberg - Engineering of Complex Computer Systems, 1996. Proceedings., ..., 1996 doi.ieeecomputersociety.org

... and places it on the desired place on the time scale using a drag-and-drop technique. ...

The execution thread of the cycle forms a linked list of code blocks. ...

Web Search

Software Visualization Generation Using Animal Script - group of 4 »

G Rößling, B Freisleben - Informatik/Informatique, Special Issue on Visualization of ..., 2001 - upgrade-cepis.org ... from the underlying code, eg a stack implemented using a linked list might not ... using the mouse with standard features such as a grid and drag and drop support. ... Cited by 2 - View as HTML - Web Search

Efficiency of data structures for detecting overlaps in digital documents - group of 6 »

K Monostori, A Zaslavsky, H Schmidt - Australian Computer Science Communications. 2001 - doi.ieeecs.org ... form, which makes plagiarism achievable by cut-and-paste or drag-and-drop operations. ... A linked list would also be prohibitive because from the root there would ...

Cited by 5 - Web Search - BL Direct

Codesign of graphics hardware accelerators - group of 2 »

JP Ewins, PL Watten, M White, MDJ McNeill, PF ... - Proceedings of the ACM SIGGRAPH/EUROGRAPHICS workshop on ..., 1997 - portal.acm.org

... and popped off the stack as needed. This is basically a linked list class

structure. Pseudo data type independence is achieved by ...

Cited by 7 - Web Search

The WALKTHRU editor: towards realistic and effective interaction with virtual building

environments - group of 3 »

RW Bukowski - 1995 - eecs.berkeley.edu

Page 1. The WALKTHRU Editor: Towards Realistic and Eective Interaction with

Virtual Building Environments Richard Bukowski Master's ...

Cited by 2 - View as HTML - Web Search - Library Search

DESIGNING AND IMPLEMENTING THE DTD INFERENCE ENGINE FOR THE I-WIZ PROJECT

H GUO - 2000 - etd.fcla.edu

... Engine and a three-dimensional linked list data structure for representing the inferred

DTD internally. ... query language independent, drag-and-drop fashion. ...

Cited by 3 - View as HTML - Web Search

Programming for pervasive computing environments - group of 13 »

R Grimm, J Davis, E Lemar, A MacBeth, S Swanson, S ... - University of Washington Technical Report UW-CSE-01-06-01, ..., 2001 - carfield.com.hk

Page 1. Programming for Pervasive Computing Environments ROBERT GRIMM,

JANET DAVIS, ERIC LEMAR, ADAM MACBETH, STEVEN SWANSON, TOM ...

Cited by 62 - View as HTML - Web Search

рвоок Authorware 6(Inside Macromedia)

SJ Wilson - 2001 - books.google.com

... 308 Practice Exercise I II: Single-target Drag and Drop Interaction . .

3 12 Practice Exercise 1 1-2: Multiple Target Drag-and ...

Cited by 4 - Web Search - Library Search

Naming and sharing resources across administrative boundaries - group of 4 »

V Two - 2000 - jonh.net

Page 1. Naming and sharing resources across administrative boundaries Volume

Two Software documentation and experimental data A Dissertation ...

View as HTML - Web Search

[PS] A remote monitor system for distributed applications using the soft real-time scheduler - group of 3 »

R Geisler - 2000 - dast.nlanr.net

Page 1. cCopyright by Roland Geisler, 1999 Page 2. A REMOTE MONITOR SYSTEM FOR DISTRIBUTED APPLICATIONS USING THE SOFT REAL-TIME SCHEDULER BY ROLAND GEISLER ... Cited by 4 - View as HTML - Web Search - Library Search



Result Page: Previous 1 2 3 4 Next

"drag and drop" and "linked list"

Search

Google Home - About Google - About Google Scholar

©2006 Google



"drag and	drop"	and	"linked	list"

1990

2001



The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar

Results 31 - 38 of 38 for "drag and drop" and "linked list". (0.14 seconds)

Supporting Collaborative Awareness in Tele-immersion - group of 3 » All articles Recent articles

KM Curry - 1999 - scholar.lib.vt.edu

... Modeled after the mouse, the wand is essentially a point- and-click and

grab-drag-and-drop device. As an input device, the wand can really only be useful ...

Cited by 10 - View as HTML - Web Search

Unity-A Database Integration Tool - group of 2 »

R Lawrence, K Barker - TRLabs Emerging Technology Bulletin, December, 2000 - cs.uiowa.edu ... structure is functionally a tree, although it is implemented as a **linked-list** of node ... CLeftView allows in-place renaming, and **drag-and-drop** movement of nodes. ...

Cited by 5 - View as HTML - Web Search

<u>Ubiquitous Computing: Extending Access To Mobile Data - group of 7 »</u>

MD Pinkerton - 1997 - gvu.gatech.edu

... integration of web content as simple as drag and drop. ... allows drag and drop

integration of mobile content into desktop content without ...

Cited by 5 - View as HTML - Web Search - Library Search

[воок] C# Primer: A Practical Approach

SB Lippman - 2001 - books.google.com

... Chapters 6 and 7 cover, in turn, drag-and-drop Windows Forms and Web Forms development.

Chapter 7 focuses on ASP.NET, and the Web page life cy-cle. ...

Cited by 7 - Web Search - Library Search

An Optimized Hardware Architecture and Communication Protocol for Scheduled

Communication - group of 4 »

D Shoemaker - 1997 - Ics.mit.edu

Page 1. An Optimized Hardware Architecture and Communication Protocol for

Scheduled Communication by David Shoemaker SB, SM Electrical ...

Cited by 1 - View as HTML - Web Search - Library Search

A General Model for Component-based Software - group of 2 »

B Song - 2000 - users.cs.dal.ca

... For example, it is realized by using templates in C++. A type of element

in a linked list can use templates to allow the programmer ...

Cited by 2 - View as HTML - Web Search

Windows CE-the best choice in handheld systems for the corporate mobile work force

SJ Mastrianni - 1998 - mastrianni.net

Page 1. Windows CE - the best choice in handheld systems for the corporate

mobile work force. A Thesis Presented to the Faculty of the ...

Cited by 1 - View as HTML - Web Search

гвоок Mastering Prolog

R Lucas - 1996 - keylinkcomputers.co.uk

Page 1. Contents 1 MASTERING PROLOG Robert J Lucas Includes Prolog for PC (DOS and Windows 3.1) Page 2. 2 Contents Page 3. Contents 3 CONTENTS CONTENTS 3 FORWARD ...

Cited by 2 - View as HTML - Web Search - Library Search

◄ Goooogle

Result Page: Previous 1 2 3 4

"drag and drop" and "linked list" Search

Google Home - About Google - About Google Scholar
©2006 Google